

South Carolina Department of Health and Environmental Control **Analytical Services Division Laboratory Report**

Station Code: SC31399C

Laboratory Sample Number: AB31536

Location Description: 001 PINEY GROVE UT/FRANKLIN PK

Program Charge: WPC

Matrix: WATER

Collected By: WATFORD T

County: RICHLAND

Date of Collection: 3/2/2005

Sample Type: CP3

Time of Collection: 12:05:00 PM

Laboratory Sample Number: AB31536

Analysis	Result	Units
Total Phosphorus in Water	0.66	mg/L
5 Day BOD Facility	29	mg/t
Total Suspended Solids	67	mg/L

Sample Comments

RECEIVED

MAR 1 7 2005

CENTRAL MIDLANDS DISTRICT - EQC



South Carolina Department of Health and Environmental Control Analytical Services Division Laboratory Report

Station Code: SC31399G

Location Description: 001 PINEY GROVE UT/FRANKLIN PK

Matrix: WATER

County: RICHLAND

Sample Type: GR3

Laboratory Sample Number: AB31535

Program Charge: WPC

Collected By: WATFORD T

Date of Collection: 3/2/2005

Time of Collection: 11:35:00 AM

Laboratory Sample Number: AB31535

Analysis

Result

Units

Fecal Coliform - MPN

3000

cnt/100mL

Sample Comments

RECEIVED

MAR 1 7 2005

CENTRAL MIDLANDS DISTRICT - EQC

RECEIVED

MAY 0 5 2005

CENTRAL MIDLANDS

Rita Foxworth

Accounts/Collection Dept. R Foxworth & Services 2270 Sand Hill Rd. Turbeville, S.C. 29162 Telephone 843-659-3939 Mb. 803-473-0572

May 02, 2005

S.C. D.H.E.C. P.O. Box 156 Building #5 State Park, S.C. 29147

Att: Tracy Wilkes

Re: NPDES # SC000031399
Franklin Park S/D WWT/F

In response to your letter of violations dated 02/28/05.

1)eficiencies:

Item#1 Chlorinator and Dechlorinate.

Tablets are dropped into chlorinator chamber, Not placed in the tubes. This due to fast dissolving when broken to fit in tube. The tube was place in final chamber as a added protection of treatment, by the operator.

Sodium Bisulfate Powder is used in the placed of the tablets. The Company can not afford the tablets.

High Flow:

The first of the year rainfall were heavier than usually. We have no way to control the amount of water leaving the treatment plant. The CEO have been asked to look into the matter of infiltration/ or manhole protection from stormwater ran off.

Operators Log:

Unable to leave log due to vandalism. In the past I have had record removed or torn up .

High P.H.

Fresh water entering plant has impact on P.H.. No treatment is added at this site for P.H. Have no control.

Grounds:

Have talked to CEO about this matter.

I have enclosed copies of my records as you requested.

Rita W. Foxworth

(operator)

Sincerely



WASTEWATER I REALITIES IT PLANT FACILITY EVALUATION INSPECTION REPORT OF WALLEY REPORT

C. Midlands EQC District Bldg. # 5, PO Box 156 State Park, SC 29147 803.896.0620 803.896.0617 - Fax

NPDES #: SC0031399

Outfall: 001

Last Inspection Date: 04/26/04

Piney Grove Utilities/Franklin Park S/D

Effective Permit Dates: 11/1/04-9/30/09

Mr. Reece Williams 49 Archdale Street Charleston, SC 29401 Name and Grade of Operator on Site: Rita Foxworth: B-4883

Richland County

Richiand County	
Field Observations	Rating
Permit	Sat
Records and Reports	Unsat
Operator's Log	Unsat
Self-Monitoring (Daily)	Sat
Operator of Record	Sat
Flow Measurement	Sat
Bar Screen	N/a
Grinder	N/a
Grit Removal	N/a
Primary Sedimentation	N/a
Trickling Filter	N/a
Aeration	Unsat
Secondary Sedimentation	N/a
Digester	N/a
Ponds	Sat
Post Chlorination (tablet)	Sat
Dechlorination (tablet)	Sat
Sludge Disposal	N/a
Final Filters	N/a
Spray/Tile Field	N/a
Housekeeping	Unsat
	1.0

Field Parameters	Effluent Results
pH (SU)	6.99
DO (mg/l)	3.60
Temp. (deg. C)	11.5
TRC (mg/l)	.59
Cl2 in C.C.	1.34

Remarks / Comments / Recommendations:

Weather: Clear Effluent: Green/ Cloudy

- 1. No Records or Reports on site at the time of this inspection. Operator submitted a photo copy of the Operators log sheet during the inspection, but the operator will not leave log sheet onsite due to problems with theft. The Operators log doesn't indicate the name of the facility and/ or permit number.
- The facility is under a Consent Order to have aeration, but no aerator or electricity is on site.
- The tablet chlorinator box doesn't allow the water to flow freely through the box and there appears to be a hole or crack in the floor of the box. However, the Operator is utilizing a tube of chlorine tablets in the
- The trees have over grown the dike of the lagoon and on the fence making it extremely difficult to get to the effluent basin. The free board of the lagoon is also heavily covered in vegetation. There is no access around the entire lagoon. The fence is in need of repair in several locations and the vegetation needs to be removed from the fence.

Page 2 Franklin Park 11/17/04

The Department is requesting a written corrective action plan on the above deficiencies and a copy of the September and October, 2004 operator's log sheet within 10 days from receipt of this inspection. The District's fax number is 803-896-0617.

The Department has not received responses to previous operational and maintenance inspections. A copy of this inspection is being submitted to the Owner and Operator of Record for a response.

Unsatisfactory Overall Rating 11/17/04 Date: (mm/dd/yy) 1000-1050 Entry/Exit Times

BMM

Rita Foxworth
Operator w/Inspector

Brad Martin
DHEC Field Inspector

Reviewed By

Inspection was made to determine the operating condition of the facility, and is not to be interpreted that adequate treatment is being provided.



WASTEWATER TREATMENT PLANT **FACILITY EVALUATION INSPECTION REPORT**

C. Midlands EQC District Bldg. # 5, PO Box 156 State Park, SC 29147 803.896.0620 803.896.0617 - Fax

CERTIFIED MAIL:

1002 086 0000483776653

NPDES# SC0031399

Outfall: 001

Last Inspection Date: 03/25/04

Type of Inspection: 1st Follow-up O&M

Facility Name: Piney Grove Utilities/Franklin Park S/D WWTP

Mr. Reece Williams 49 Archdale Street Charleston, SC 29401 Effective Permit Dates: 4/1/00-09/30/04

Operator of Record: Rita Foxworth

B-4883

County:

Richland

County.	•		
Facility Observations	Rating	Field Parameters	Effluent Results
	SAT	pH (SU)	No Discharge
Permit	UNSAT	DO (mg/l)	
Records & Reports	UNSAT	Temp. (dep.C)	
Operator's Log	UNSAT	TRC (mg/l)	
Self-Monitoring	UNSAT	CL2 in C.C.	
Operator of Record (Req.)	SAT		
Flow Measurement ()	3/1		
Bar Screen (Manual) ()			
Grinder ()			- Indiana de la companya del companya de la companya del companya de la companya
Grit Removal ()			
Primary Sedimentation ()			
Trickling Filter ()	LINICAT	Consent order requ	ires aeration.
Aeration ()()	UNSAT	No aerator or power	er on site.
		No aerator or power	
Secondary Sedimentation ()			
Digester ()()			
Ponds (1)	SAT	Approved location	not being utilized
Post Chlorination (Tablet)	UNSAT	Chlorine tablets pla	aced in an
		unapproved location	n down stream
		from the approved	chlorination
		location. This can	affect
		disinfection/contac	t time needed to
	* .		
		meet NPDES para	
Dechlorination (Tablet)	UNSAT	No tablets in the to	DES.
Sludge Handling ()			
Final Filters ()			
Spray/Tile Field			5
Housekeeping	UNSAT	Vegetation/Bushes	s/irees on tree
Housekeeping		board around entir	e lagoon, tence
		line and fence dov	vn in several
		locations.	
Disposel (
Sludge Disposal ()	UNSAT	No log on site. Da	ily inspections by
Other: Daily Inspections		appropriate grade	operator could not
		be confirmed.	

^{*}Note if observations are satisfactory or unsatisfactory.

Page 2 Franklin Park WWTP FFI – 04/26/04

A.O. 00-071-W (C.O. 99-117-WP, C.A. 00-167-W) As of 3/05/04 the Department has filed in Circuit Court and is being handled by Legal.

Weather:

Fair

Effluent Appearance:

No Discharge

Remarks / Comments / Recommendations:

Please respond within 5 days upon receipt of this inspection of the corrective actions taken to correct the deficiencies noted above. You still have not responded to the first O&M inspection.

Please fax a copy of the January, February and March, 2004 Operations Log. 803-896-0617.

Unsatifactory

Overall Rating

04/26/2004

Date: (mm/dd/yy)

11:20 Military Time Quality Reviewed By

None

Operator w/ Evaluator

Brad Martin

DHEC Field Evaluator

Inspection was made to determine the operating condition of the facility, and is not to be interpreted that adequate treatment is being provided.



ATION INSPECTION REPORT

CERTIFIED MAIL: 7099-3400-0003-6617-9594

C. Midlands EQC District Bldg. # 5, PO Box 156 State Park, SC 29147 803.896.0620 803.896.0617 - Fax

NPDES# SC0031399

Outfall: 001

Last Inspection Date: 08/25/03

Type of Inspection: Initial O&M

Facility Name: Piney Grove Utilities/Franklin Park S/D WWTP

Mr. Reece Williams 2 Fifth Avenue

Charleston, SC 29403

Effective Permit Dates: 4/1/00-09/30/04

Operator of Record: Rita Foxworth

B-4883

County:

Richland

Facility Observations	Rating	Field Parameters	Effluent Results
	SAT	pH (SU)	6.69
Permit Spanners		DO (mg/l)	4.75
Records & Reports	UNSAT	Temp. (dep.C)	14.7
Operator's Log	UNSAT	TRC (mg/l)	0.95
Self-Monitoring Operator of Record (Req.)	UNKNOWN	CL2 in C.C.	1.80
Flow Measurement ()	SAT		
Bar Screen (Manual) ()			
Grinder ()			
Grit Removal ()			
Primary Sedimentation ()			
Trickling Filter ()	UNSAT	Consent order requ	ires aeration.
Aeration () ()		No aerator or power	r on site.
Secondary Sedimentation ()			
Digester () ()	SAT		
Ponds (1) Post Chlorination (Tablet)	UNSAT	Approved location	not being utilized
		Chlorine tablets pla unapproved location from the approved location. This can disinfection/contact meet NPDES para	on down stream chlorination affect time needed to meters.
Dechlorination (Tablet)	UNSAT	Exceeded NPDES Could be due to che incorrect location a daily inspections a corrective actions NPDES paramete	nlorinating in the and/or not making nd taking needed to meet
Sludge Handling ()			
Final Filters ()			
Spray/Tile Field			-Trans on fron
Housekeeping	UNSAT	Vegetation/Bushed board around enti- line and fence down locations.	re lagoon, fence
Sludge Disposal (\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Other: Daily Inspections	UNSAT	No log on site. Do appropriate grade be confirmed.	aily inspections by operator could not

^{*}Note if observations are satisfactory or unsatisfactory.

Page 2 Franklin Park WWTP FEI - 03/25/04

A.O. 00-071-W (C.O. 99-117-WP, C.A. 00-167-W) As of 3/05/04 the Department has filed in Circuit Court and is being handled by Legal.

Weather:

Fair

Effluent Appearance:

Light Green/Turbid

Remarks / Comments / Recommendations:

Please respond within 5 days upon receipt of this inspection of the corrective actions taken to correct the deficiencies noted above.

Please fax a copy of the January, February and March, 2004 Operations Log. 803-896-0617.

Unsatifactory

03/25/04

11:20

Overall Rating

Date: (mm/dd/yy)

Military Time

None
Operator w/ Evaluator

T. Wilkes & J. Arrants
DHEC Field Evaluator

Reviewed By

Inspection was made to determine the operating condition of the facility, and is not to be interpreted that adequate treatment is being provided



South Carolina Department of Health and Environmental Control

Wastewater Treatment Facility Operation & Maintenance **Evaluation Report**

Central Midlands EQ P.O. Box 156

State Park, SC 2914 (803) 896-0620

(803) 896-0615 Fax

NPDES NO .:

SC0031399

Pipe:

001

Last Insp. Date: 09/10/02

Facility:

Piney Grove Utilities / Franklin Park Subdivision WWTP

County:

Richland

Owner:

Mr. Reece Williams

2 Fifth Avenue

Charleston, SC 29403

Phone #:

803-606-9224

Operator Grade: B-Biological

Grade Required: C

Tability Observation Checked	Rating	Field Tests:	Effluent	
Facility Observation Checked Flow Measurement (60 Degree V-Notch) Bar Screen Grinder Grit Removal Primary Sedimentation Trickling Filter Aeration-(Type:) Secondary Sedimentation Digester Ponds (1) Post Chlorination (tablets) Dechlorination (tablets) Sludge Disposal Final Filters	SAT N/A N/A N/A N/A N/A N/A UNSAT N/A UNSAT UNSAT UNSAT UNSAT UNSAT N/A N/A N/A	pH (Su) D.O. (Mg/l) Temp (deg. C) TRC (mg/l) CL2 In C.C.	No discharge	
Field Housekeeping	UNSAT			

Remarks/Comments/Recommendations:

Inspection Type: O&M Inspection

Operator of Record: Rita Foxworth "B" Biological #4483

Weather: Clear

Effluent: No discharge

Daily Inspections/ Self Monitoring: No documents could be located. Facility Security: There is a lock and emergency sign on the gate.

Comments: This facility is currently under a Consent Order (#00-167-W). A schedule of compliance became part of this order on December 1, 2000. A new schedule of compliance took place of the original one on April 25, 2001. This schedule was also amended on May 7, 2002 and called for construction to be completed on September 1, 2002. As of today's date, construction (running power and/or installing an aerator) has not begun. District records do not indicate that an extension of the Schedule of Compliance was requested; therefore, as of this date, the Permittee appears to be in violation of Consent Order #00167-W.

During the inspection there was no discharge into the lagoon or out of the lagoon. After the inspection took place the drinking water section informed the wastewater section that there was a well system failure at the facility, and this could explain the lack of flow to the lagoon. Upon inspection of the contact chamber it was found that there were no tablets in the Dechlorination or Chlorination chambers. Vegetation on and around the free board and dike of the lagoon must be removed. Root systems from trees and bushes will compromise the dike's integrity. Tree limbs are hanging over the roadway and through the fence leading to the discharge point, and there is a tree down along one side of the ladoon, which t as knocked the fence down in that area. Also, there are holes in the roadway that must be filled in. Walking to the discharge point with monitoring equipment through tall grass and with the condition of the roadway would be much more dangerous. The roadway leading completely around the lagoon must be cleared off and holes filled in. There were no visible signs posted around the perimeter of the fence during the inspection.

Daily inspections and self-monitoring could not be confirmed due to Operator documents were not at the facility. The container where the documents used to be kept is empty. All buckets at the discharge area where checked but, no documents where located. Mr. Williams and Ms. Foxworth have both been made aware of this in the last couple of months. Ms. Foxworth was asked to have the operator records at the facility at all times as stated in the Permit.

The Department is requesting that Mr. Williams notify the Central Midlands District in writing within 5 days of receiving this letter of what actions have taken place to correct the deficiencies noted.

Unsatisfactory
Overall Rating

08/25/03 Date: (mm/dd/yy) 1215 Military Time

None
Operator w/inspector

Bum Sw Brad Martin & Jay Mundy DHEC Field Inspector

Reviewed By

Willes

Inspection was made to determine the operating condition of the plant and, is not to be interpreted that adequate treatment is being provided.

* * COMMUNICATION RESILT REPORT (19Y.12 2003 11:03AM) * * *

TTI ENV LAB CERTIFICATIO

FILE MODE OPTION ADDRESS (GROUP) RESULT PAGE
788 MEMORY TX 98983795 OK P. 8/8

REASON FOR ERROR E-1) HANG UP E-3) NO ANSWE	OR LINE FO	ail - <i>31145</i>	D.	E-8 E-4 5/ 8 2/0	2) BUSY 4) NO FA	ACSIMILE	CONNECT	TION		
# Fay: L. Proa				• . •		•	Cal	سمرفيس	ch->True	
South	Carolina De	partment QUALITY	of Health CONTRO	L WORK	PREE	Control	٠ و	ne L-	congo	720
COLLECTOR: B. Mont		TFA	L	- Po	Ldn					4
5,1	^	50	0031							_
WEATHER CODES:	Ş			,			. ,			
Clear 00, Fair 01.	SAMPLE	1								
Cloudy 02, Rain 22	Ė	901	001	100	601	001	90/	ļ.		
TIDE STAGE CODES:	LD.	CD	C 10	70	CP	GR	CP	1		
Ebb 2000, Flood 4000		GR	6 R	QP		10K				4
Time Collected	ln In			0 PS0			0191410			4
(military)	Out	1111	DAHIS		111		019140		1-1	1
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Tape Down/Staff Gage (fL)		(-)	0.07	<u> </u>		<u> </u>	<u> </u>	<u> </u>		4
Tide Stage	00067			<u> </u>	يترا ا			<u> </u>	ļ	_
Field pH (su)	00400	15.	7,32		<u> </u>	8.08				4
Field D.O. (mg/1)	00300	18	4-60	20		7-20	<u> </u>			4
Temp., Water (°C)	00010	12	230		رسح	21.5				4
Chlorine, Tot. Res. (mg/1)	50060	8	790			0.94			ļ	4
Satisfy (ppt) Cilacc	00480	1	72.0			11-14	<u> </u>			4
Conductivity (umhos/cm)	00402	6								4
Flow. Stream (cfs)	00061						-			4
Flow. Facility (mgd)	50050		-00H			.0037	EQ0.			٤
DUALITY ASSURANCE										
oH Meter Senal No.	WITT	White	†		MATIT	<u> </u>		L EX	HIBIT #	#DT

Calin Branchism 070-2170 tous of Proctor South Carolina Department of Health and Environmental Control FIELD QUALITY CONTROL WORKSHEET Park COLLECTOR: B. Mont C0031399 SAMP WEATHER CODES: Clear 00, Fair 01, 901 100 100 GO 1 001 001 Cloudy 02, Rain 22 TIDE STAGE CODES: I.D. Ebb 2000, Flood 4000 DIAIRIO Time Collected In 091410019140 Out (military) 031519 1031518 13:516 Date (yr/mo/day) 02 00041 Weather 230 00020 Temp., Air (°C) 00002 % from R.B. O 82048 Depth (meters) 0.07 Tape Down/Staff Gage (ft.) 00067 Tide Stage 8.08 00400 7.32 Field pH (su) 20 4.60 00300 Field D.O. (mg/1) 23.0 00010 Temp., Water (°C) 0.94 مدد 50060 Chlorine, Tot. Res. (mg/1) 22.0 Salimy (ppt) CLacc 00480 00402 Conductivity (umhos/cm) 00061 Flow, Stream (cfs) .0037 .003 ELOO. 50050 Flow, Facility (mod) QUALITY ASSURANCE WUTT WWIII pH Meter Serial No. WITT 21.9 20.8 21.3 pH Buffer Temp. (°C) 7-01 7-01 7.01 pH 7.0 Buffer (su) 1.Q 2.00 7.00 Meter Adjusted to (su) 4.0198 4.0199.04.01100.0 pH 4.0 Buffer (su) 10.05 9.93 10.00 pH 10.0 Buffer (su) ANONS A2073 £2023 D.O. Meter Serial No. 8-12 18-48 8-90 Winkler D.O. (mg/1) 22.0 $O_{c}I \subseteq$ 123.5 Air Cal. Temp. (°C) 8-70 8-70 9.15 Meter D.O. (mg/1) 8.50 8-90 Meter Adjusted to (mg/1) Conductivity Meter Serial No. °C umhos/cm] Std. I °C umhos/cm] Std. [Chlorine Meter Serial No. Standard [Blank] Standard [0.50 mg/1] Standard [1.00 mg/1] Sample pH Adjusted to (su) 7428 Flow Recorder Serial No. 45.080 Sampler Serial No. Comp. Frequency (Min. or Gals.) AQ 25 ind. Sample Volume (ml) 50 Number of Ind. Samples Comp. Temp. (°C) Samples Split with

Rotal mail: Polasoid pictures (8). Daw

Page No 100

South Carolina Department of Health and Environmental Control FIELD QUALITY CONTROL WORKSHEET

Franklin Park NPDES No: SCOO31399 county: Rich	
Paginy. — An (MU)	
Pacility: 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Com Marie Sartie National Land Marie Communication Communi	
Primary Flow Device: 60 V- melch	
Scaling Constant (GPS): 1.06 X 10	
Head at Sat-Up: 044 How Hatte at Sat-Up (Gr.5)	
Full Scale Flow Rate (GFS).	
Total Flow Day One (MGD):	
In-House Flow Equipment Checked:	
COMMENTS	
(ell=#606-9aa4	h
GR: Fecal; TRC do max; DO2.0, min.; pH 6.0-8.5	Ė
	Te le
CP: BOD5; TSS	t
Rito F. said	E
1 Parado on Atle, no samples Journey 5-3-03 = 5-4-03 but were har	Ta
	Ē
there was a not of initially there completes 5-1:5-8	<u>D</u>
and link & cleaned	M
2) Vegetation meda cultury on parts	Pł
- of fence.	하
(Padloch in links 8)	Wi
	Air Me
3) Samples & also meter has been out un lyt sometimento	Me
May moter in not on & the sample is running	Co
(4) Kita walk was Jas Trust	Sto
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Skilla to Net her hampen	Sta Sta
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5/8/03 &1/50	Ind.
	705
OHEC 1943 (1/86)	Con San
	_
· · · · · · · · · · · · · · · · · · ·	DHEC

From:

Tracey Wilkes

To:

Boland, Larry; Foy, J. Robin; Hunter-Shaw, Anastasia

Date:

4/21/03 10:56AM

Subject:

Compliance Sampling - Franklin Park

For your information, Brad made two attempts today (8am and 11am) to contact Rita Foxworth on her cell phone to have her meet him out at Franklin Park so we could sample. No return call was made by her. Her home phone has been disconnected.

She told Brad Martin a couple of months ago when we tried to sample, that the only key to the gate is hers because she is providing the lock on the gate.

Please advise what we are to do about sampling this facility and obtaining a key to the gate. Also, in the past we couldn't get in touch with Reece either. What do we do if there is ever an emergency and we can't speak to anyone immediately?

Thanks for your help in this matter.



EQC District Laboratory Report Form for Stream and Facility Data Analytical Services Division

PROMOTE PROTECT PROSPER							- 0- 1 [NPC	
						Charg	je Code: $\frac{1}{2}$	12:02	
•					1	, , SI	neet No.: 1	1 Mag	
STREAM: Primary () S	econdary	()	Special () COU	NTY: L	$\sim \sim$			
SINEAM. Filling ()	D-F-				Samples	Split EPA	(1): Ow	ner (2)	None (3)
Facility.		•	. 73					2000	
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NPDES No. 3000 2. 7	<u> </u>	031	5 (0	Collector	B.Ma	<u>atrin</u> We	ather Code	e: Fair 01, 0	Clear 00,
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me Collected	Out	991415				1 1 1			
Military)	1	6R	CP			 			
AMPLE TYPE	00041	02			 			₩	╂
Veather (%C)	00020	21.5			<u> </u>			H	+
emp., Air (°C)	00002			<u> </u>	H		H	H	
6 From RB	82048		1 2 4	 	 		H	+	
Depth (m) ape Down/Staff Gage (ft)		0.07	1133		 		H		₩
ield pH (su)	00400	7.33		#	11	1881	CEI	₩ ₺\	11
ield D. O. (mg/L)	00300	4.60		H	H	# #			11
Temp., Water (°C)	00010	03.0			+	++ **	4Y302	003	
Chlorine, Tot. Res. (mg/L)	50060	>2.0		-	+			ADLANI FOC)B
Salinity (ept) Class	00480	1>2.c	 	++	+	1 CE	MALN	500	
Conductivity (umhos/cm)	00402		#-	+	+	11 (XSTRIC	EGC	
Flow, Stream (cfs)	00061		# 7	+	+				
Flow, Facility (MGD)	50050	.00 le	* - (+					
Lab pH (su)	00403		+	11					
Phth Alk (mg/L)(pH 8.3)	00415		++->	1					
Tot. Alk (mg/L)(pH 4.5)	00410		11-5					₩	
Color (c.u.)	00076		11 5				Д	44	Д
Turbidity (NTU)		BNIW	# (↓↓		
BOD ₅ (mg/L)		En. m	*)		Ш		4	4	
Residue Sus. (mg/L)	00500						41	+	
Residue Total (mg/L)	70300						+		
Residue Diss. (mg/L) Fecal Coli/100mL (MFC)	31616								++
Fecal Coli/100mL (MPN)	31615	Y							
Fecal Coli/100mL (A-1)	31621						++	++	
Total Coli/100mL (MPN)	31505							+	
Phenois (ug/L)	32730				-+		++		
Oil & Grease (mg/L)	00556								
Cyanide (mg/L)	00720	Ш					++		
Sulfides (mg/L)	00745	<u> </u>							
FALLOCOCCI	لللل	<u> </u>							
COD	_	11							
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Nutrients	_						-} 		11
Organics	Req.								11
TOC									
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TITO COO (44 (400c) Milito - Control (Mine Canary	- Lab: Pink -	District Office	MAA	ITLIA	72914	14130	i e e	



South Carolina Department of Health and Environmental Control Analytical Services Division Laboratory Report

Station Code: SC31399G

Location Description: 001 PINEY GROVE UT/FRANKLIN PK

Matrix: WATER

County: RICHLAND

Sample Type: GR3

Laboratory Sample Number: AA72534

Program Charge: WPC

Collected By: MARTIN B

Date of Collection: 5/6/2003

Time of Collection: 9:45:00 AM

Laboratory Sample Number: AA72534

Analysis

Result

Units

A-1 Fecal Coliform

<20

cnt/100mL

Sample Comments



EQC District Laboratory Report Form for Stream and Facility Data Analytical Services Division

PROMOTE PROTECT PROSPER						Charc	ge Code: 🖳	<u> </u>	
					_	• SI	heet No.: _	7212	
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STREAM: Primary ()	econdary	() Ope.	514 . (,	Comples	Solit FPA	(1) Owr	ner (2) No	one(3)
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NPDES No: SC00 31399 DATE: From 03 5 7	To _	Yr Mo D	ay	Collector.	12 . 1			Cloudy 02, F	Rain 22
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me Collected	In Q	91416			1 1 1	111		1 1 1	
Military)	Out C	191410							
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Salinity (ppt)	00402		-		11		DISTO	OT - EO	d
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Flow, Facility (MGD)	00403				11	4			
ab pH (su)	00415				Н			+	
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Tot. Alk (mg/L)(pH 4.5)	08000				+				
Color (c.u.) Turbidity (NTU)	00076							11	
BOD ₅ (mg/L)	00310	0			╂				
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Residue Diss. (mg/L)	70300	 			++				11
Fecal Coli/100mL (MFC)	31616	 				-11			
Fecal Coli/100mL (MPN)	31615	 				-11			
Fecal Coli/100mL (A-1)	31621	<u> </u>							
Total Coli/100mL (MPN)	31505	╀			1				
Phenois (ug/L)	32730				1				
Oil & Grease (mg/L)	00556	├							
Cyanide (mg/L)	00720	H							4
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		Fig. Blate Blat				191081	72541		



South Carolina Department of Health and Environmental Control Analytical Services Division Laboratory Report

Station Code: SC31399C

Location Description: 001 PINEY GROVE UT/FRANKLIN PK

Matrix: WATER

County: RICHLAND

Sample Type: CP3

Laboratory Sample Number: AA72914

Program Charge: WPC

Collected By: MARTIN B

Date of Collection: 5/8/2003

Time of Collection: 9:40:00 AM

Laboratory Sample Number: AA72914

	Result	Units
Analysis	27	mg/l
5 Day BOD Facility Total Suspended Solids	30	mg/L

Sample Comments



EQC District Laboratory Report Form for Stream and Facility Data Analytical Services Division

Ample (stat. rtc.) ab No. me Collected Military) AMPLE TYPE /eather /eather /emp., Air (°C) /emp., Air (°C) /emp. Begin (m) ape Down/Staff Gage (ft) field pH (su) field D. O. (mg/L) field D. O.	Receivir 03 5 Yr M	ng Stream:	c. 0.	R	Split EPA (Basin Wea		Fair 01, Clear oudy 02, Ra	
NPDES No: SC00 3 3 9	Receiving 03 5 yr M	ng Stream:	c. 0.	R	Split: EPA (Basin Wea	ther Code:	Fair 01, Cleaoudy 02, Ra	
NPDES No: SC00 3 3 9	Receiving 03 5 yr M	ng Stream:	c. 0.	R	Basin Wea	ther Code: Cl	Fair 01, Clead oudy 02, Ra	
NPDES No: SC00 3 3 9	Receiving 03 5 yr M	ng Stream:	c. 0.	R	Basin Wea	ther Code: Cl	Fair 01, Clead oudy 02, Ra	
NPDES No: SC00 3 3 7 9 DATE: From	Receiving 03 5	ng Stream: An Day OPISIO CF			RE	ther Code: Cl	Fair 01, Clead oudy 02, Ra	
DATE: From	03 5 1248 1 1 1 - 291410 23.0 23.0 23.0 23.0 23.0 23.0	0 PISIO	Collector:		RE	30 2005 AL MID	ANDS	
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Imple (stat. 10.5) Imple (1248 	091510 CF			CENT	3 0 2008	ANDS	
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Military) AMPLE TYPE Reather Remp., Air (°C) Perom RB Repth (m) Residue Sus. (mg/L) Residue Diss. (mg/L) Recal Coli / 100mL (MPN) Repth (mg/L) Repth (291410 C.R OI 23.0 -11 Z.07 7.20 21.5 0.94 1.14	CS V & 1 (10 %)			CENT	3 0 2008	ANDS	
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South Carolina Department of Health and Environmental Control Analytical Services Division Laboratory Report

Station Code: SC31399G

Location Description: 001 PINEY GROVE UT/FRANKLIN PK

Matrix: WATER

County: RICHLAND

Sample Type: GR3

Laboratory Sample Number: AA72681

Program Charge: WPC

Collected By: MARTIN B

Date of Collection: 5/7/2003

Time of Collection: 9:40:00 AM

Laboratory Sample Number: AA72681

Analysis

A-1 Fecal Coliform

Result

Units

<20

cnt/100mL

Sample Comments



South Carolina Department of Health and Environmental Control

Wastewater Treatment Facility Operation & Maintenance Evaluation Report

Central Midlands EQC P.O. Box 156 State Park, SC 29147 (803) 896-0620 (803) 896-0615 Fax

NPDES NO .:

SC0031399

001 Pipe:

Last Insp. Date: 09/05/00

Facility:

Piney Grove Utilities / Franklin Park Subdivision WWTP

County:

Richland

Owner:

Mr. Reece Williams

2 Fifth Avenue

Charleston, SC 29403

Phone #:

803-606-9224

Operator Grade: B-Biological

Grade Required: C

Facility Observation Checked	Rating	Field Tests:	Effluent No diseases		
Flow Measurement (60 Degree V-Notch) Bar Screen Grinder Grit Removal Primary Sedimentation Trickling Filter Aeration-(Type:) Secondary Sedimentation Digester Ponds (1) Post Chlorination (tablets) Dechlorination (tablets) Sludge Disposal Final Filters Field Housekeeping	SAT N/A N/A N/A N/A N/A UNSAT N/A UNSAT SAT SAT N/A N/A UNSAT	pH (Su) D.O. (Mg/l) Temp (deg. C) TRC (mg/l) CL2 In C.C.	No discharge		

Remarks/Comments/Recommendations:

Inspection Type: O&M Inspection

Operator of Record: Rita Foxworth "B" Biological #4483

Weather: Clear

Effluent: No discharge, level of lagoon is very low but not dry.

Daily Inspections/ Self Monitoring: No documents could be located.

Facility Security: The entrance gate to the facility was missing the lock and emergency sign.

Comments: This facility is currently under a Consent Order (#00-167-W). A schedule of compliance became part of this order on December 1, 2000. A new schedule of compliance took place of the original one on April 25, 2001. This schedule was also amended on May 7, 2002 and called for construction to be completed on September 1, 2002. As of today's date, construction (running power and/or installing an aerator) has not begun. District records do not indicate that an extension of the Schedule of Compliance was requested; therefore, as of this date, the Permittee appears to be in violation of Consent Order #00167-W.

The Permittee was contacted by phone on 9/10/02 in reference to the consent order requirements. The Permittee, Mr. Reece William indicated that the hold up on the upgrade was due to them waiting on the power company to run power to the facility. He also stated that, without power and having a low water level in the lagoon, there was no need for the aerator; it would not be able to run. He was advised that he should have requested an extension based on that information prior to September 1, 2002.

The following information was also discussed with the Permittee.

During the inspection, it was noticed that there was no influent discharging to the lagoon. An attempt to check the sewer lines was made, however, the manhole covers in the road could not be lifted up. It was recommended to Mr. Williams that he check the collection system lines for blockages and/or breaks to insure that the waste is not going somewhere other than the lagoon. However, he did state that the majority of the subdivision was on septic tanks but, that he would have the lines checked.

Vegetation on and around the free board and dike of the lagoon must be removed. Root systems from trees and bushes will comprise the dike's integrity. Tree limbs are hanging over the roadway and through the fence leading to the discharge point, which is scratching our vehicles. Also, there are holes in the roadway that must be filled in. Walking to the point, which is scratching our vehicles. Also, there are holes in the roadway that must be filled in. Walking to the discharge point with monitoring equipment through tall grass and with the condition of the roadway would be much more discharge point with monitoring equipment through tall grass and with the condition of the roadway would be much more dangerous. The roadway leading completely around the lagoon must be cleared off and holes filled in. Mr. Williams stated that he would have someone take care of the vegetation. He also requested that no one drive into the facility stated that he would have someone take care of the vegetation. He also requested that no one drive into the stated that he because it is a dangerous situation anyway. He was asked to make his request in writing to the State, he stated that he already did, however, the District is not aware of this request.

Daily inspections and self-monitoring could not be confirmed due to Operator documents were not at the facility. The container where the documents use to be kept is no longer there. All buckets at the discharge area where check but, no documents where located. Mr. Williams was asked to have the operator keep the records at the facility at all times as stated in the Permit. Mr. William indicated that there were problems with keeping the records on site.

The entrance gate to the facility did not have a lock on it and the emergency sign was missing too. These items must be replaced immediately upon receiving this inspection.

The Department is requesting that Mr. Williams notify the Central Midlands District in writing by October 10, 2002 of what actions have taken place to correct the deficiencies noted.

Unsatisfactory
Overall Rating

09/10/02 Date: (mm/dd/yy) 0950 Military Time

None
Operator w/Inspector

Tracey Wilkes

DHEC Field Inspector

Reviewed By

Inspection was made to determine the operating condition of the plant and, is not to be interpreted that adequate treatment is being provided.



2600 Bull Street Columbia, SC 29201-1708 LLR hubit 4

RECTIVED

MAR 1 4 2002

CENTRAL MIDLANDS
DISTRICT - EQC

CERTIFIED MAIL-RETURN RECEIPT REQUESTED

COMMISSIONER: C. Earl Hunter

BOARD: Bradford W. Wyche Chairman

Mark B. Kent Vice Chairman

Howard L. Brilliant, MD Secretary

Carl L. Brazell

Louisiana W. Wright

L. Michael Blackmon

Larry R. Chewning, Jr., DMD

March 13, 2002

Mr. Reece Williams, President Piney Grove Utilities, Inc. 2 Fifth Ave. Charleston, SC 29403

Re:

Piney Grove Utilities/Franklin Park Subdivision

NPDES Permit # SC0031399

Richland County

Dear Mr. Williams:

Attached are the results of the Compliance Evaluation Inspection of your wastewater treatment facility performed by DHEC on February 26, 2002. A review of this report indicates that deficiencies of the NPDES permit requirements were noted in the area of Records and Reports, Flow Measurement, and Self-Monitoring, which resulted in an overall non-compliance rating.

Please note that failure to comply with the NPDES permit conditions places you in violation of Sections 48-1-90 and 48-1-110 of the Code of Laws of South Carolina. Therefore, it is requested that you respond in writing to this office within fifteen (15) days of receipt of this letter concerning corrective action. Failure to respond or an inadequate response will provide a basis for enforcement action.

If you have any questions regarding this inspection, please contact me at (803) 898-4224.

Sincerely

M. Anthony James, Manager

Pollution Source Compliance Section

Bureau of Water

Attachment

cc: District Director

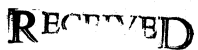
U.S. EPA

Enforcement

EXHIBIT #DTW 48

S/17/02 Smail, 7. Saylorer reference to response not being record.





MAR 1 4 2002

South Carolina Department of Health and Environmental Contro CENTRAL MIDLANDS NPDES Compliance Inspection Report DISTRICT - EQC

	NPDES Permit No.:	SC0031399	garini da jiranga -
Inspection Type:	CEI	Date of Inspection:	02/26/02
Entry Time:	0950	Exit Time:	1340
Permit Effective Date:	04/01/00	Permit Expiration Date:	09/30/04
Name and Location of Facility, PINEY GROVE UTILITIES, OFF CABIN CREEK ROAD	(include county): INC. / FRANKLIN P	ARK WASTEWATER FA	ACILITY
RICHLAND COUNTY			
GARFIELD ENVIRONMENT (803) 478-7369 FAX # 478-7369 FAX # 478-7369 FAX # 478-7369 FAX # 478-7360	9 OR MOBILE 473-0 RESIDENT (803) 606- INC. ble Official/Title/Telep RESIDENT	9224 9hone No. : cc: RITA FOXWOR	v. services, inc
(803) 606-9224	*Areas Evaluated Dr	uring Inspection	
*Permit *Records/Reports *Facility Site Review Effluent/Receiving Waters *Collection System	*Flow Measureme *Self-Monitoring *Compliance Sche Laboratory Other:	*Sludge l	
Name of Inspector:	TRACEY W	ILKES District/Se	ection: CM
Name of District/Section Revie	wer: LARRY BO	LAND	Date: 03/01/02
Signature of PSC Reviewer:			Date: 3/13/02

COMPLIANCE EVALUATION INSPECTION TO THE UTILITIES FRANKLIN PARK SUBDIVISION WASTEWATER TREATMENT FACILITY **NPDES NO. SC0031399**

On February 26, 2002, personnel from the South Carolina Department of Health and Environmental Control (SCDHEC) conducted a Compliance Evaluation Inspection (CEI) of the Franklin Park Subdivision Wastewater Treatment Facility. The facility is owned by Piney Grove Utilities and operated by Garfield Environmental Services. SCDHEC Evaluator, Mrs. Tracey Wilkes, met with the facility representatives, Ms. Rita Foxworth, Garfield Environmental Services-Operator of Record, and Mr. Reece Williams, Owner, to explain the objectives and procedures of the inspection. Findings noted during the inspection were discussed with the representative in a closing conference. The results of the inspection are as follows:

PERMIT

The facility is authorized to discharge under NPDES Permit No. SC0031399. The permit became effective on April 1, 2000 and it expires on September 30, 2004. Permit information regarding the number and location of the receiving waters are correct. All discharges at the facility are permitted.

Rating: Satisfactory

RECORDS AND REPORTS

The Operator's records keeping and report preparation procedures were consistent with the permit requirements except for reporting effluent flow on the Discharge Monitoring Report (DMR). The flow reported on the June 2001 DMR would be incorrect because the flow reported was from one instantaneous flow measurement during the setup of a composite sampling event for the month of June 2001. Therefore, the flow used for the pounds per day calculation would also be incorrect for BOD and TSS. According to the NPDES permit, an "instantaneous" flow is required but shall either be the average of eight instantaneous flow readings or the continuous flow measurement used in obtaining the composite sample as required in Part I.E.8.j of the permit. Please see this section of the permit for more details on how to obtain a reportable flow and representative sample. A copy of the complete permit has been mailed to the operator of record at her request. All other parameters reported on the June 2001 DMR appear to be correct. The December 2001 and the January 2002 monthly DMR's were initially reviewed; however, it was noted on the DMR that there was no flow for those months. All other records reviewed appear to be satisfactory. The operator's log is being maintained at the facility near the discharge point. It was recommended that if any process control analyses are being performed on the facility prior to the permitted outfall then those results must be documented separately from the required discharge monitoring The owner indicated that maps and schematics are being sampling results. maintained on the system's collection system. The operator maintains an Operations and Maintenance Manual for the ISCO sampler as well as sampler setup documentation.

This facility is not required at this time to have a Best Management Plan (BMP), Storm Water Pollution Prevention Plan (SWP3) or Spill Prevention Counter Measures Plan (SPCC).

Rating: <u>Unsatisfactory</u>

This section is being rated unsatisfactory due to an inaccurate flow being used to calculate and report pounds per day for BOD and TSS parameters on the DMR.

FACILITY SITE REVIEW

The facility's design flow is 0.04 MGD. Wastewater flows by gravity to the oxidation pond; to the contact chamber and through a chlorine tablet Sanuril for disinfection; through a 60 degree V-Notch weir, and then is dechlorinated by wastewater flowing through the tablet Sanuril prior to discharging to the outfall. Typically, the effluent flow-measuring device (V-Notch weir) is positioned after the final treatment just prior to the discharge point; however, this is not the case at this facility. Should the plant go through any upgrades, this situation should be addressed. The oxidation pond is green in color possibly due to algae and there was no discharge during this inspection. The facility's grounds keeping activities around the discharge point are still being maintained satisfactory; however, the surrounding areas of the pond and the fence line needs improvements. The owner has indicated that in the near future the bushes and trees growing on the dike of the pond and on the freeboard of the pond will be cut back and maintained. This type of maintenance should also be included on the fence line. It was recommended that the pot-holes in the roadway around the pond be filled-in so that necessary equipment can be transported in and out of the facility with ease.

Rating: Satisfactory

FLOW MEASUREMENT

Flow is measured at the effluent using a 60-degree V-notch weir. The facility's flow is not being measured as required by the permit for reporting or sampling of composite samples. All composite samples must be collected proportional to the flow at the time a composite sample is being collected. This requirement was discussed in the records keeping section of the report.

Rating: <u>Unsatisfactory</u>

This section is being rated unsatisfactory due to improperly flow measurements of the final effluent for NPDES reporting.

SELF-MONITORING PROGRAM

The facility's self-monitoring program consists of sampling when the facility is discharging. The operator of record is utilizing an ISCO 1580 sampler for composite sampling events. The sampler is iced down during sampling. Effluent composite samples are being collected at least once a month if the facility is discharging for BOD and TSS; however, not proportional to effluent flows. The operator has informed this office that a flow meter (ISCO 1700) will be used in the future when sampling for flow proportional composite samples. Effluent grab samples are being collected at least once a month for fecal coliform and TRC if the facility is discharging. Monday through Friday the facility is inspected. If the facility is discharging any day during the week (Monday through Friday) then pH and DO samples are collected and analyzed. Please be reminded that the permit does require that daily (7days a week) facility inspections by an appropriate grade operator (C-Biological) is required as well as sampling daily parameters when the facility is discharging.

A contract laboratory (Columbia Analytical Services, Lab ID #40001) is analyzing effluent BOD and TSS composite samples for the operator of record. Chain of custody information and the Certificate of Analyses appear to be satisfactory and contain required information.

Rating: Unsatisfactory

This section is being rated unsatisfactory due to composite samples were not being collected proportional to the effluent flow as required by the permit.

COMPLIANCE SCHEDULE

The Permittee was issued a Consent Agreement (#00-167-W) effective on August 28, 2000 with a compliance schedule. This schedule has been given extensions, which includes the most recent extension dated November 19, 2001. The schedule was changed and the following schedule became part of the original order:

- By December 15, 2001 submit to the Department plans and specifications and an administratively complete application for a permit to construct for the addition of curtain walls and aerators to the lagoon.
- 2. By December 31, 2001, remove the sludge from the lagoon in a manner approved by the Department.

On January 10, 2001, the Enforcement Section of SCDHEC submitted a Notice of Violation based on plans and specifications and an application for a construction permit not being submitted on or before December 15, 2001 and the removal of sludge from the lagoon had not taken place. As of this date, the situation is the same. The owner did indicate that plans are being addressed and will possibly be available the first week of March 2002 and he thought the sludge removal

requirement was to be part of the plans and specifications and not a separate issue.

Rating: Unsatisfactory

This section is being rated unsatisfactory due to the Permittee not meeting the Consent

Agreement Schedule of Compliance dates.

OPERATION AND MAINTENANCE

This facility doesn't have any mechanical equipment on site. The chlorination and

dechlorination Sanurils table dispensers are checked and stocked during weekday

The chlorination and dechlorination equipment appears to be inspections.

maintained properly. An emergency telephone number sign is posted at the front

gate. The grounds maintenance was addressed in the Facility Site Review section of

this report. The Department is requesting an up to date listing of all state certified

operators operating this facility.

Rating: Satisfactory

SLUDGE HANDLING & DISPOSAL

The facility doesn't have any sludge handling and/or disposal. Typically, oxidation

ponds don't require sludge removal. However, the permittee must apply to the Water

Facilities Permitting Division of SCDHEC for a sludge disposal permit when and if it

becomes necessary to dispose of sludge from this facility.

6



2600 Bull Street Columbia, SC 29201-1708 LLR Suhibit 3

RECEIVED

MAY 0 8 2001

CENTRAL MIDLANDS

DISTRICT - EQC

CERTIFIED MAIL-RETURN RECEIPT REQUESTED

May 8, 2001

Mr. Reece Williams, President Piney Grove Utilities 717 Kings Street Columbia, SC 29201

Re:

PGU/Franklin Park WWTF

NPDES Permit # SC0033199

Richland County

Dear Mr. Williams:

Attached are the results of the Compliance Evaluation Inspection of your wastewater treatment facility performed by DHEC on April 18, 2001.

A review of this report indicates that deficiencies of the NPDES permit requirements were noted in the areas of Records and Reports, Flow Measurement, Self-Monitoring Program, and Compliance Schedules which resulted in an overall non-compliance rating being assigned.

Please note, failure to comply with the NPDES permit conditions places you in violation of Sections 48-1-90 and 48-1-110 of the Code of Laws of South Carolina. Therefore, it is requested that you respond in writing to this office within fifteen (15) days of receipt of this letter concerning corrective action. Failure to respond or inadequate response will provide a basis for enforcement action.

If you have any questions regarding this inspection, please contact me at (803) 898-4241.

Sincerely,

Joseph Rivers

riversjr@columb32.dhec.state.sc.us

Facilities Compliance Manager

Pollution Source Compliance Section

Bureau of Water

Attachment

District Director CC:

U.S. EPA

Enforcement



EPA

United States Environmental Protection Agency, Washington, D.C., 20460

Water Compliance Inspection Report

Form Approved OMB No.2040-0057 Approval Expires 8-31-98

Section A: National Data System Coding (ie. PCS)							
VP./MO/DAY Inspection Type Inspector Facility Type							
Transaction Code NPDES N SC0033199	01/04/18	C S	1				
Inspection Work Days Facility Self-Monitoring	Evaluation Rating B1	QA	Reserved				
	Section B: Facility Data		1				
Name and Location of Facility Inspected PINEY GROVE UTILITIES / FRANKLIN PA OFF CABIN CREEK ROAD	RK SUBDIVISION	Entry Time/Date: 1300 - 04/18/01	Permit Effective Date: 04/01/00				
	CHLAND COUNTY	Exit Time/Date: 1420 - 04/18/01	ermit Expiration Date: 09/30/04				
Name(s) of On-Site Representative(s), Title(s), Phone & Fax Numbers MR. RITE FOXWORTH, OPERATOR OF RE	CORD	Other Facility Data					
Name. Address of Responsible Official/Title/Phone & Fax Number MR. REECE WILLIAMS, PRESIDENT PINEY GROVE UTILITIES 717 KINGS STREET COLUMBIA. SC 29201	Contacted: R.FOXWORTH & R. WILLIA	45					
Section C: A	reas Evaluated During Inspection (Check o	nly those areas evaluated)					
X Permit X Flow Mea X Records/Reports X Self-Mon X Facility Site Review X Complian Effluent/Receiving Waters Laborator	Operations & Maintenance Pretreatment Sludge Handling/Disposal Storm Water	_ CSO/SSO _ Pollution Prevention _ Multimedia _ Other:					
Section D: Summary of Findings/Comments (Attach additional sheets of narrative and checklists as necessary)							
SEE ATTACHED: DEFICIENCIES: RECORD/REPORTS, FLOW MEASUREMENT, SELF-MONITORING, COMPLIANCE SCHEDULE							
Name(s) and Signature(s) of Inspector(s) D. TRACEY WILKES	Agency/Office/Phone & Fax Numbers SCDHEC, CENTRAL M	IDLANDS, 896-0620	Date				
Signature of District Reviewer LARRY E. BOLAND	Agency/Office SCDHEC, CENTRAL M	Date					
Signature of PSC QA Reviewer Loedh Russ	Agency/Office/Phone & Fax Numbers SCDHEC/BOW/803.898	Date 5/7/2001					

COMPLIANCE EVALUATION INSPECTION

PINEY GROVE UTILITIES FRANKLIN PARK SUBDIVISION WWTP

NPDES NO. SC0031399

Environmental Control (SCDHEC) conducted a Compliance Evaluation Inspection (CEI) of the Franklin Park Subdivision Wastewater Treatment Plant, South Carolina owned by Piney Grove Utilities and operated by Garfield Environmental Services. This is the first Federal CEI performed on the facility. The South Carolina Department of Health and Environmental Control (SCDHEC) evaluator, Mrs. Tracey Wilkes, met with the facility representative, Ms. Rita Foxworth, Garfield Environmental Services-Operator of Record to explain the objectives and procedures of the inspection. Garfield Environmental Services obtained the operations of this facility in January, 2001. All findings made during the inspection were discussed with the representative in a closing conference. The results of the inspection are as follows:

PERMIT

The facility is authorized to discharge under NPDES Permit No. SC0031399. The permit became effective on April 1, 2000 and it expires on September 30, 2004. Permit information regarding the number and location of the receiving waters are correct. All discharges at the facility are permitted.

Rating: Satisfactory

RECORDS AND REPORTS

Operational and laboratory records were present during this inspection from the past three years. Prior to January, 2001, the facility was contracted by E.A. Services, Inc.

Current operational records and Discharge Monitoring Reports (DMR) from January through April, 2001 were reviewed during this inspection. The Operator's log sheet is being maintained at the facility in a weather proof container and appears to contain Monday -Friday inspections and sampling documentation. Field analytical results reported on the February, 2001 DMR were compared to the facility's log sheet. It appears that pH results were reported correctly on the DMR; however, there were several days where pH results were above the NPDES daily limit. Each day that the limits are exceeded is considered an exception and must be reported on the DMR. Reasons for the violation can be written or typed in the comments section of the DMR or can be included in a cover letter attached to the DMR. The DMR's indicate that the pH frequency of measurements were 01/01 (meaning 7 days a week) and the number of exceptions was "0", meaning no parameter violations. According to data reviewed this information is being reported incorrectly. The facility is being sampled Monday through Friday, respectively; therefore, the frequency of measurements are to be reported as 05/07. Also, when the seven (7) day a week sampling is not met for pH and DO, those days missed are considered to be exceptions because it is unknown if the facility is meeting the daily pH and DO NPDES limits. It is being requested that incorrect DMR's be revised and resubmitted to the DMR section of SCDHEC. Please note "REVISED" OR "CORRECTED" on the top or bottom of the complete set of DMR forms. Also, it is being recommended that the facility be monitored daily (7 day a week) for pH and DO as required by the permit. DMR's indicate that Ms. Rita Foxworth is signing as the authorized agent for Mr. Reece Williams, President of Piney Grove Utilities. Departmental files do not indicate that authorization was given to a specific person to sign the DMR's. A letter dated January 29, 2001 received by the Department from Piney Grove Utilities states Garfield Environmental or its agents can sign DMR's. It is being requested that the responsible official / permittee submit a letter listing the person(s) authorization to sign DMR's.

Rating: Unsatisfactory

This section is being rated unsatisfactory due to the incorrect information being reported on February, 2001 DMR for the number of exception on the effluent pH and DO. This section must include the number of times a daily pH and DO sample wasn't analyzed as required by the permit and the number of pH measurements that violated the permitted values.

FACILITY SITE REVIEW

The facility's design flow is 0.04 mgd and is averaging 0.016 mgd. Wastewater flows by gravity to the oxidation pond; to the contact chamber and through a chlorine tablet Sanuril for disinfection; through a 60 degree V-Notch weir, and then is dechlorinated by wastewater flowing through the tablet Sanuril prior to discharging to the outfall. The pond was green during this inspection and during rain events flow is heavier. The facility's grounds keeping has been increased considerably. The front gate has been repaired, the walkway to the discharge side of the pond has been repaired, vegetation near this walkway and around the effluent contact chamber has been cut and looks great. Empty containers and debris have been removed and the access road is being maintained better inside the fenced in property. The maintenance person has scheduled additional grounds keeping such as cutting and removing the trees located on the dike and the freeboard of the pond, treating and cutting vegetation from the fence line and repair areas of the fence where there are large holes in the fence and barbwire broken. The effluent was light green which appears to be due to algae.

Rating: Satisfactory

FLOW MEASUREMENT

Flow is measured at the effluent using a 60 degree V-notch weir. The weir is properly installed and maintained.

During this evaluation it was determined that the monthly flow reported is a one time flow measurement taken during the time a composite sample is being collected. However, composite sampling is done by placing a siphon tube at the outfall (gravity flow) to a sampling container. This method would not be considered flow proportional. As stated in the NPDES permit, Flow measurements are required at least once per month either by the average of eight instantaneous flow readings or by a continuous flow used in obtaining composite samples proportional to flow as required in Part I.E.8.j of the NPDES permit. Improper composite sampling and flow measurements can lead to improper reporting of pounds per day values.

Rating: <u>Unsatisfactory</u>

This section is being rated unsatisfactory due to improper flow measurement and composite sampling methods.

SELF-MONITORING PROGRAM

The facility's self-monitoring program is not in compliance with permit requirements according to documentation reviewed. When the facility is discharging, pH and DO samples must be collected and analyzed at least once per day. Analytical and chain of custody records indicate the Effluent composite samples are being collected by the Operator of Record and are being analyzed for BOD, TSS, and Fecal coliform by a state certified contract laboratory at least once a month. Effluent grab samples for pH and DO are collected and analyzed by the permittee during the week when the facility is discharging.

Rating: Unsatisfactory

This section is being rated unsatisfactory due the self monitoring not being performed as required by the permit. Composite sampling was addressed in the flow measurement section of this report.

COMPLIANCE SCHEDULE

The Permittee was issued a Consent Agreement (#00-167-W) effective on August 28, 2000 with a compliance schedule. A letter dated December 1, 2000 from the Department to the permittee indicates that the schedule of compliance includes beginning construction by December 15, 2000 and complete construction by January 15, 2001. It is the District's understanding that this facility will be installing an aerator. As of this date, no construction has taken place. It was noted during this inspection however, that the permittee is working on obtaining electricity at this facility for the aeration equipment.

Rating: Unsatisfactory

This section is being rated unsatisfactory due to the Permittee not meeting the Consent Agreement

Schedule of Compliance dates.

OPERATION AND MAINTENANCE

This facility doesn't have any mechanical equipment on site. The chlorination and dechlorination Sanurils are checked and stocked during week day inspections. Grounds keeping has been increased as stated above. The chlorination and dechlorination equipment appears to be maintained. Several Sanuril tubes have been replaced with new ones. An emergency telephone number sign must be posted in a conspicuous place. The Department recommends on the entrance gate. Signs identifying the wastewater lagoon, "No Trespassing" are also required to be placed around the facility's fence. The facility doesn't have an O&M (operations & maintenance) Manual. It is being recommended that a manual be developed especially when construction has been completed.

Rating: Satisfactory

SLUDGE HANDLING & DISPOSAL

The facility is a lagoon and does not generate sludge. However, the permittee must apply to the Domestic Wastewater Division of SCDHEC for a sludge disposal permit when and if it becomes necessary to dispose of sludge from this facility.

LLK Exhibit 5

JUN 8 289

COTIBLIANCE ICAM DIVISION .

Garfields Environmental Services

Sutan, Hobbs/ R. Foxworth Ov.::ar/Operator post Office 1316 Summerton,SC 29148

Telephone (803)478 7369 - 473 0572

June 04, 2001

South Carolina DHEC Facilities Compliance Manager Pollution Source Compliance Section 2600 Bull Street Columbia, SC 29201

Re: PGU/Franklin Park WWTF NPDES Permit # SC0033199

All: Mr. Joseph Rivers

In reponse to your Compliance Evaluation Inspection on April 18, 2001.

Deficencies/ and Correction:

Records And Reports

- (A) All incorrect DMR's were corrected and mail to the DMR section following the inspection.
- (?:) Attacted you will a copy of the letter that was mailed. Given authorization to sign

HOW MEASUREMENT/ SELF-MO
A PROwatt Inverter has been purchase

Show purchase recent HOW MEASUREMENT/ SELF-MONITORING A PROwatt Inverter has been purchase for the operation of the 24hr. composite sample.

COMPLIANCE SCHEDULE:

The owners is working on obtaining electricity for the aeration equipment.

If you should have any questions. Please call me at (803) 478-7369 or 473-0572.

Gartield Env. Services

ce Pollution Source Compliance Section Mr. Reese Williams File



South Carolina Department of Health and Environmental Control

Wastewater Treatment Facility Operation & Maintenance

Evaluation Report

Central Midlands EQC

P. O. Box 156

State Park, SC 29147 (803) 896-0620 (803) 896-0617 Fax

NPDES NO.

SC0031402

Pipe:

001

Last Insp. Date:

03/29/99

Facility:

LLOYDWOOD S/D WWTF

County:

LEXINGTON

Owner:

PINEY GROVE UTILITIES, INC.

MR. W.E. SELLERS, PRESIDENT

Phone #:

803-796-9232

Address:

717 KING STREET

COLUMBIA, SC 29201

Operator Grade: Grade Required:

 \mathbf{C}

Facility Observation Checked	Rating	Field Tests:	Effluent	
Flow Measurement (90 Degree V-Notch) Fine Screen	SAT n/a	pH (Su) D.O. (Mg/l) Temp (deg. C)	 n/a n/a n/a	
Grinder Grit Removal	n/a n/a n/a	TRC (mg/l) CL2 In C.C.	<0.10 1.2	
Primary Sedimentation Trickling Filter	n/a n/a SAT			
Aeration-(Type:CONT)(2) Secondary Sedimentation	n/a n/a			
Ponds(2)(Aerated & Polishing)	SAT SAT			
Post Chlorination (150 lb Cl2 gas) Dechlorination	n/a n/a			
Sludge Disposal Final Filters	n/a n/a			
Spray \ Tile Field Housekeeping	SAT*See Cor	nments*		

Remarks/Comments/Recommendations:

1st Follow-up O&M.

The Operator of Record is Mr. Kevin Lesher, "B" Biological #11349

Operator's list is up to date.

Other-On-site Pump Station

Other-Compliance Schedule

The effluent has green tint.

Corrected Deficiencies:

TRC was within limits during this follow up inspection.

The housekeeping in referenced to the rags and debris appeared to be cleaned up.

SAT

SAT*See Comments*

The Consent Order 94-002-W was executed and not fulfilled. Permittee has appealed the Circuit Court Judge's ruling.

Deficiencies not corrected:

The posting of a weather durable sign with a 24 hour emergency number and contact person.

The facility is required to inspected and sampled for certain efflluent parameters seven days a week. The facility is being inspected and sampled Monday through Friday each week.

Tree limbs hanging in path of driveway and hanging on the fence line must be cut back or treated. The grass needs to be cut back.

The water meter appears to be leaking. This must be repaired.

Please notify the Department by June 30, 2000 of what corrective actions are going to be taken or have been taken to fix the above deficiencies.

SATISFACTORY

Overall Rating

05/01/00

Military Time

NONE

Operator w/Inspector

Inspection was made to determine the operating condition of the plant and, is not to be interpreted that adequate treatment is being provided.

Re: Piney Grove Utilities Log

- On 5-25-2005 Willie Morgan, Dawn Hipp, Michelle Culbreath, and I went to Lloydwood, Franklin Park, and Albene Park. There were several problems found that need immediate attention.
 - One of the problems was a sinkhole in the yard of 315 Lloydwood Dr. The sinkhole has been happening for approx. 11/2 years. The homeowner said that Mr. Williams had been out about 1 year ago and couldn't find anything wrong with his system. The homeowner has had numerous tons of white sand hauled in to try to fill the hole, but the sand just keeps caving in. I opened the manhole about 40 yards away and saw white sand in the sewer line trough that comes from the direction of 315 Lloydwood Dr. The manhole is in the yard at 319 Lloydwood Dr. I contacted Mr. Williams on 5-26/05 @ 0830 and informed him of what we had found and told him that it needed to be repaired. I rechecked the problem on 5-27-05 @ 1200 and nothing had been done. I left Mr. Williams a voicemail on 5/27/05 @ 1415 asking him to call me back. Mr. Williams called me back on 5/27/05 @ 1430 and he informed me that the engineer was supposed to be going out to take a look and to come up with a "Plan of Attack." Mr. Williams stated that he would call me back on 5/31/05 and let me know what they were going to do. I have heard nothing up to now, 6/3/05 @ 1045. I have checked and rechecked the sinkhole all this week and nothing has been done up till my last inspection 6/2/05 along with Larry Boland @ 1225.
 - b. Another problem that was found during the 5-25-2005 ride along was in the Franklin Park subdivision. Upon entering Cabin Creek Blvd. It was noted that the rode was caving in on the centerline. It was also noted that there were 2 manholes running down the centerline of the road. We also noticed a dugout area right around where the road is caving in. We spoke with a homeowner and he informed us that a water line going to the other side of the road had been leaking for several months and it took a while to get someone to come and fix the problem. He said that Mr. Williams had someone finally come out and dig up the line, cut it, and cap it off. The repairmen left the hole uncovered and left. It had been noted during a 3-2-05 mCSI that the flow at the wastewater lagoon was over .100mgd while we were there. This tells us that there was water getting into the sewer line somewhere, and somehow. I pulled the manhole that's in the road in front of house number 227 Cabin Creek Blvd. and there appeared to be sand, gravel, and clay in the trough in the manhole that could've been carried down from where the road is caving in I believe the sewer line has a hole in it around where the road is caving in and somehow the dirt is getting into the sewer line.
 - c. Another continued problem that Mr. Lee Proctor has been working on is 310 Cooksmount. This home has sewage coming up from their cleanout, but there plumber says that when he runs a snake down the line it goes out to under the road before it hits a stopping point. This has been a problem area for several years, but the man has now had the problem without it getting fixed for around 3-4 months that I'm aware of. We can't find the manhole in the area, so we can't figure out the responsibility and I've asked Mr. Williams on several occasions to locate the manholes so they can figure it out.

2. I called Mr. Louis Lang and informed him of these three problems 6/2/05 @ 1515 and he

informed me that he would get them to the Mr. Williams.

3. On 6-7-2005 I (Brad Martin) made a visit to the Lloydwood and Franklin Park subdivisions to check on the above issues. I found that the sinkholes in Lloydwood and Franklin Parks were as before with nothing fixed. I also checked the 310 Cooksmount Rd. problem and sewage was still coming up in this individuals yard. I also happened to check a manhole at 304 Carterhill Dr. and found that it was almost full, and this manhole is approx. 4-6 feet deep. I went on down the line and checked the manhole at 314 Carterhill Dr. and it was flowing, but very slowly. I call the 803-606-9224 & the 843-200-4876 numbers on 6-7-2005 @ 1318 and left voicemail messages about this problem and left word for a return phone call on both numbers.

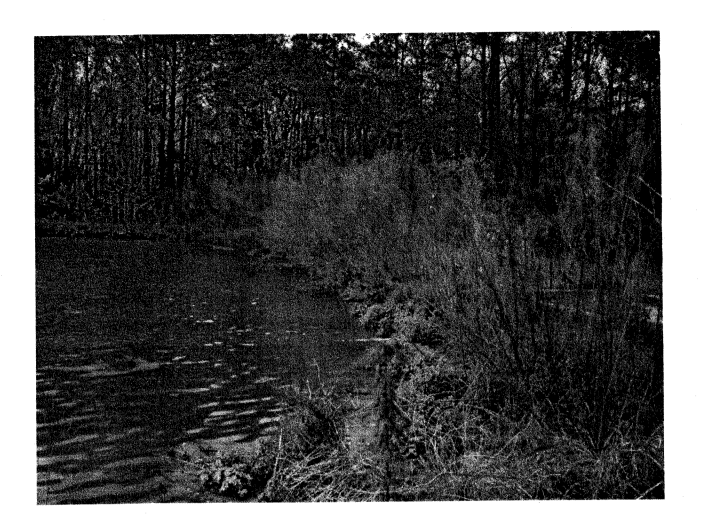
4. I (Brad Martin) visited 421 and 417 Old Plantation Dr. in the Lloydwood S/D 6-8-2005 @ 0850 and found the manhole in front of 421 to be full and almost overflowing. The manhole at 417 was full of some type of unexplainable debris. These visits were made based on a complaint on 6-7-2005 about the manhole in front of 421 overflowing. Keith Collinsworth went out on the evening of 6-7-2005 and didn't see them overflowing, but he could see a small amount of solids around the manhole at 421 that would indicate some form of release. Mrs. Ann Clark called Mr. Williams phone numbers @ 0948 and

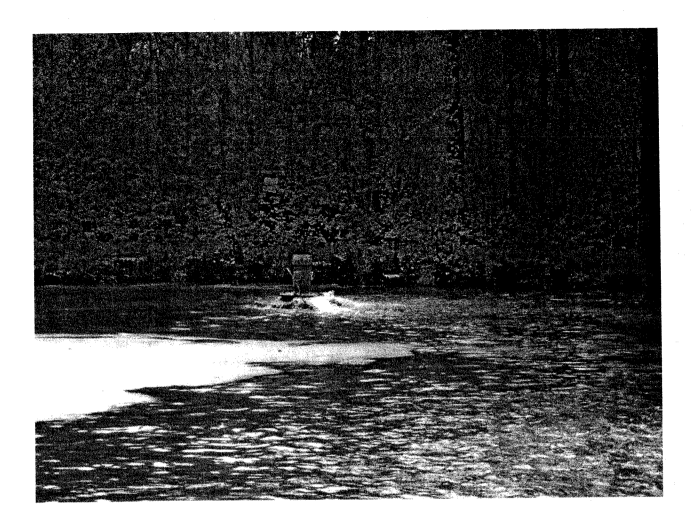
they called back and stated that they were sending someone right out

5. 1 (Brad Martin) visited 421 & 417 Old Plantation Dr. 6-9-2005 @ 1030 and found the lines to still be in the same condition. When I arrived I found that a property owner in the area had called Midlands Utilities and asked them if they could come out there and help them to stop the problems so that their sewage would flow right. Midlands Utilities was trying to jet rod the line, but they were having trouble finding out where the lines ran. I had to leave and try and perform my other duties, so as I was leaving Keith Parnell called his employee and informed him that Mr. Williams had called him and told him that someone was on his way with a set of plans to help. They also informed me that they would be in contact with our office to let us know what they were doing. I arrived back at the office at 1345, and found that Mr. Claude McMillan was waiting and he had a set of plans for us. Mr. McMillan told me that the problems had been taken care of, and they were still waiting on the guy that is supposed to look at the 310 Cooksmount problem and the sinkhole at 315 Lloydwood Dr. Mr. McMillan informed me that the problems in Franklin Park are all because of water problems, not sewer problems, and they were going to snake it when the above mentioned guy has time. Mr. McMillan wanted me to let everyone know that the leaking valve in the tank house in Albene Park has been fixed and that they have a new chemical pump in there as well

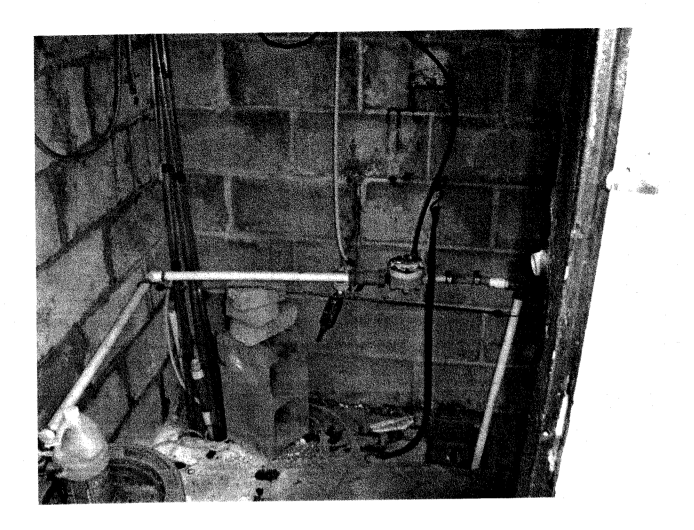
6. I (Brad Martin) visited Lloydwood on 6/13/2005 to make sure the repairs had been finished at 417 & 421 Old Plantation Dr. The manholes were not full anymore, but the trough that the wastewater runs through wasn't flowing. I also went by 310 Cooksmount and the sinkhole on Lloydwood Dr. and nothing has been done to repair these problems.









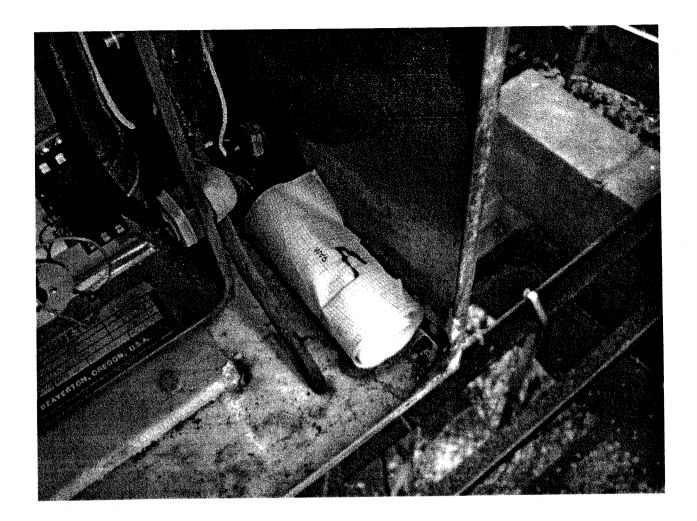


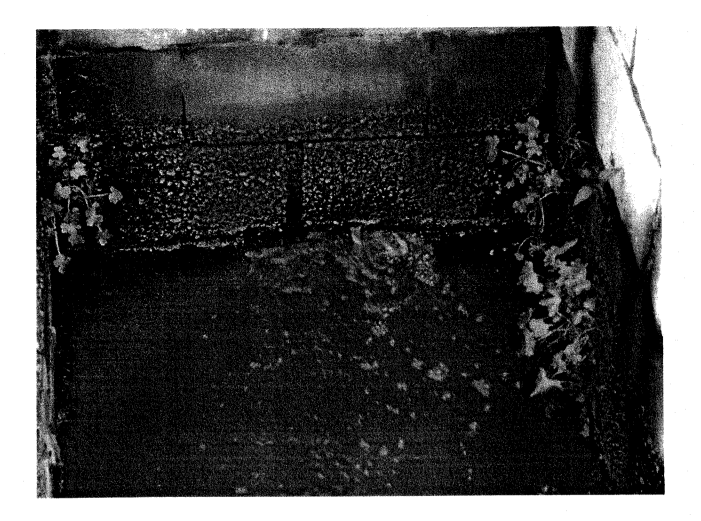




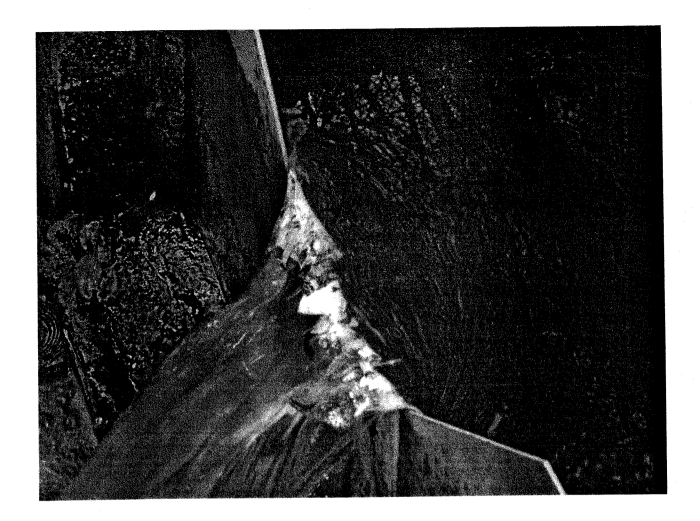


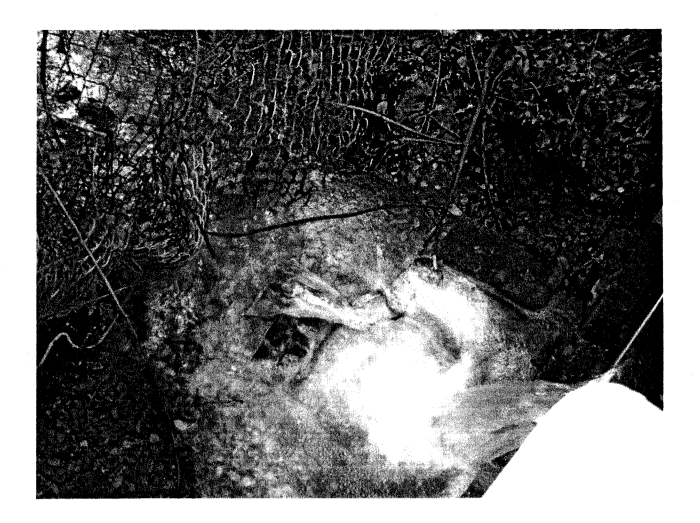


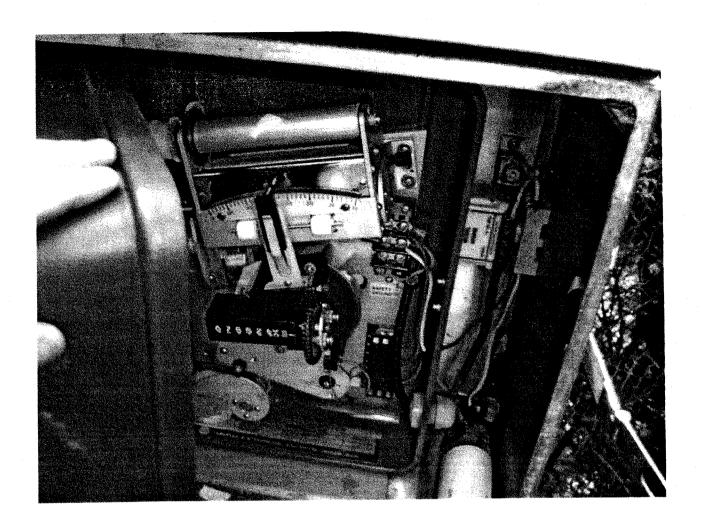












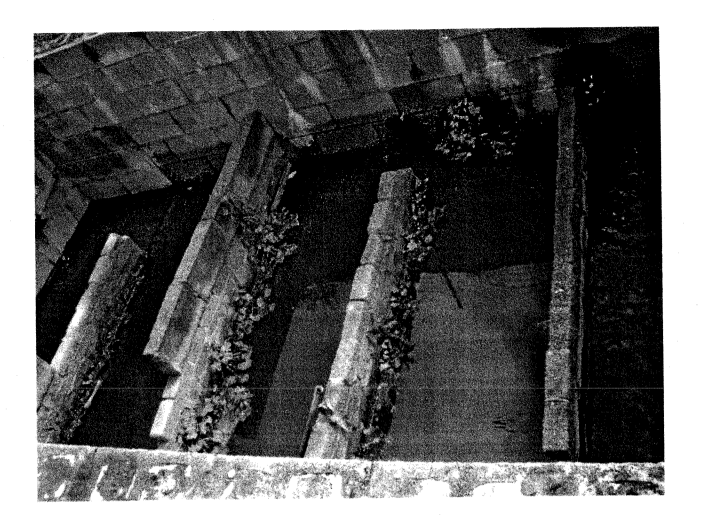


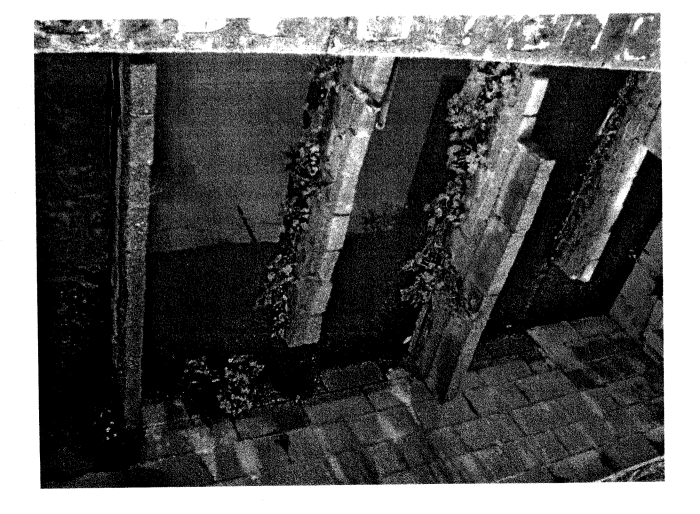




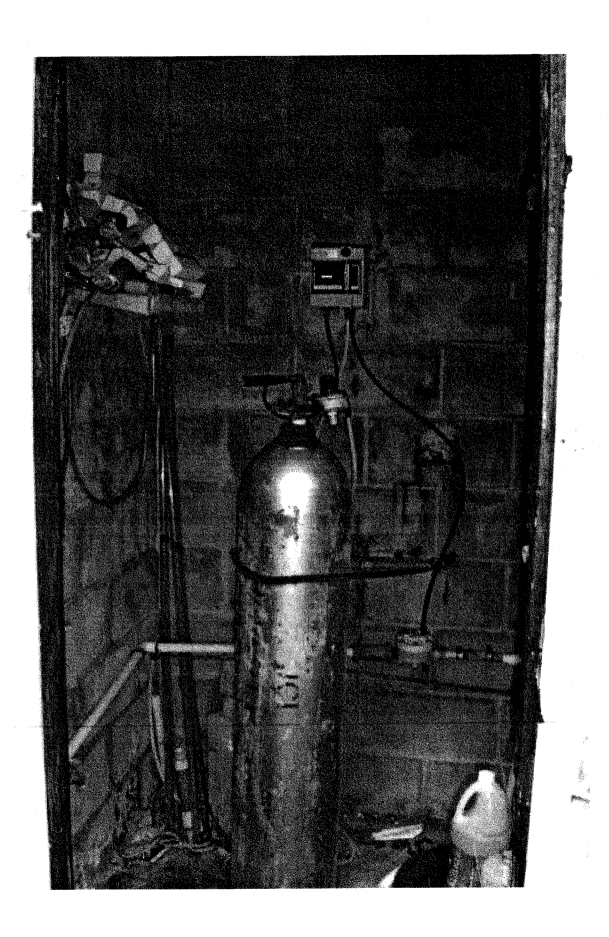








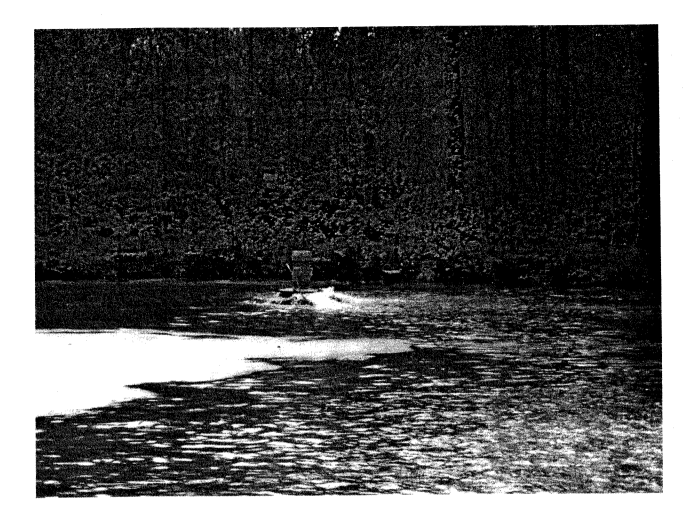


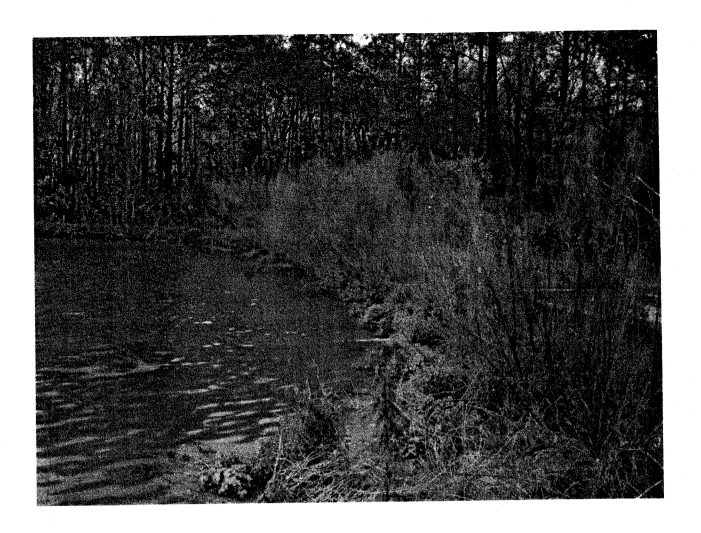




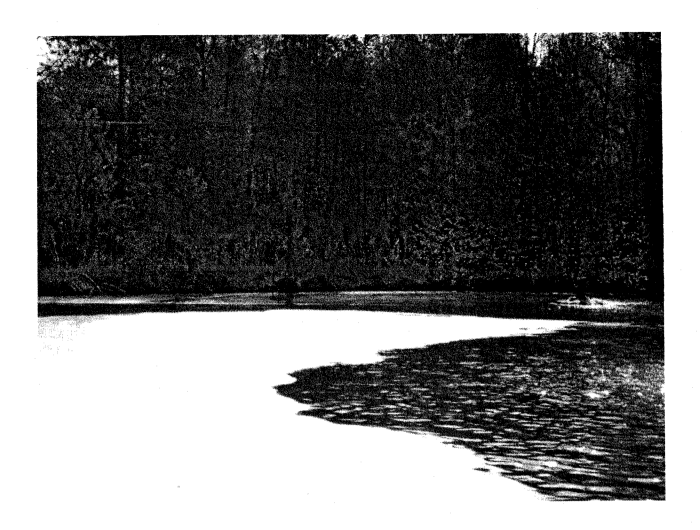


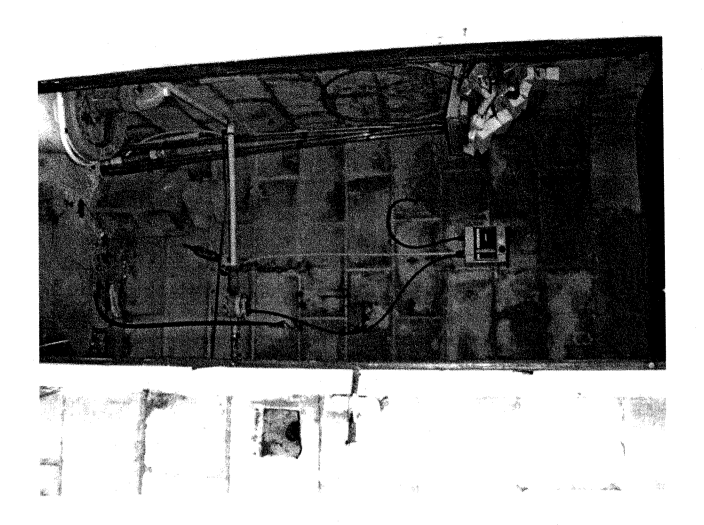
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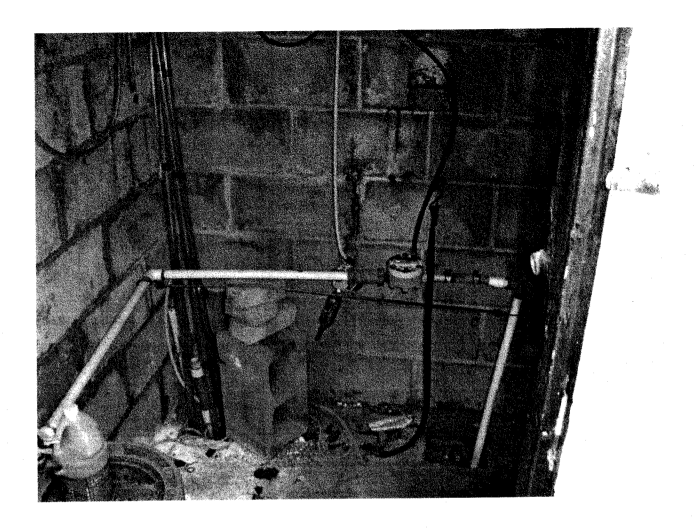




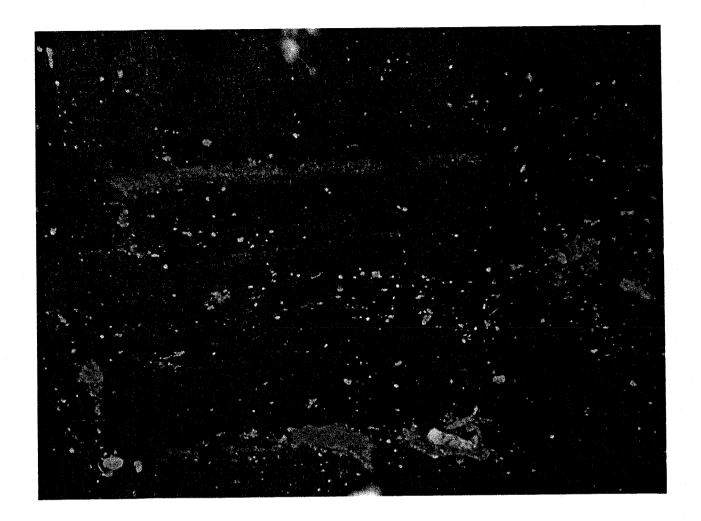












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